## Listing of Claims:

1. (Previously Presented) A method of making sound content available, the method comprising the steps of:

producing the sound content and sending said sound content by a first telephone terminal;

receiving and storing said sound content for subsequent consultation by a second telephone terminal;

wherein said producing of the sound content at the first telephone terminal precedes and is temporally separate from said sending of the sound content by the first telephone terminal, said sound content being included in a message as an element of the message; and

wherein said producing of the sound content is performed without requiring connection of the first telephone terminal to a remote device.

- 2. (Previously Presented) The method according to claim 1, wherein producing the sound content includes the production of voice content which is included in the sound content.
- 3. (Previously Presented) The method according to claim 1, wherein said storing the sound content for subsequent consultation comprises depositing the message in a voice mailbox of a telephone user as a message for the user, and wherein the sound content is stored in memory.
- 4. (Previously Presented) The method according to claim 1, wherein said storing the sound content for subsequent consultation comprises recording the message in an entity for

sending a voicemail greeting for a voice mailbox as the voicemail greeting of the voice mailbox, and wherein the sound content is stored in memory.

- 5. (Previously Presented) The method according to claim 1, wherein said producing the sound content comprises composing an MMS message including the sound content.
- 6. (Previously Presented) The method according to claim 5, wherein the MMS message contains an element comprising the sound content and an element comprising coordinates of at least one recipient of the sound content.
- 7. (Previously Presented) The method according to claim 6, wherein the coordinates of the at least one recipient of the sound content are telephone coordinates.
- 8. (Previously Presented) The method according to claim 6, wherein the element comprising the coordinates of the at least one recipient contains the coordinates of a plurality of recipients.
- 9. (Previously Presented) The method according to claim 6, further comprising the step of:

storing the sound content in a series of voice mailboxes of different recipients based on said element comprising coordinates of the at least one recipient.

- 10. (Previously Presented) The method according to claim 1, wherein said producing the sound content comprises modifying a voice recording using sound processing functions provided by the first telephone terminal.
- 11. (Previously Presented) The method according to claim 10, wherein said producing the sound content comprises producing a voice recording in a memory of the first telephone terminal and superimposing at least one sound content prestored in the memory of the first telephone terminal on the voice recording.
- 12. (Previously Presented) A telecommunications device for making available sound content addressed to at least one telephone terminal holder, the device comprising:
  - a sound content receiver entity; and
  - a sound content storage entity consultable by telephone;

wherein the sound content receiver entity and the sound content storage entity are configured to read a message which is precomposed on a telephone terminal before said message is sent from the telephone terminal and to store the sound content included in said message in memory in a consultable form, said sound content being previously produced at the telephone terminal without requiring connection of the telephone terminal to a remote telecommunications device, and wherein said storage entity extracts the sound content contained in the message.

13. (Previously Presented) The telecommunication device according to claim 12, wherein the sound content storage entity is a voice mailbox of a telephone user.

14. (Previously Presented) The telecommunication device according to claim 12, wherein the sound content storage entity is an entity for sending a voicemail greeting for use by a voice mailbox of a telephone user.

15. (Previously Presented) The telecommunication device according to claim 12, wherein the sound content receiver entity and the sound content storage entity for storing the sound content included in the message in memory in the consultable form are configured to read an MMS message and to store sound content included in the MMS message in a form that is consultable by telephone.

16. (Previously Presented) The telecommunication device according to claim 15, wherein the sound content receiver entity comprises means for reading an MMS message, for identifying and extracting coordinates of at least one recipient included in said MMS message, and for sending the sound content of the MMS message to at least one storage entity corresponding to coordinates of a recipient.